

Crystal structure investigation of ferritic 73Fe24Cr2Si0.8Mn0.1Ni steel for multi-purpose structural material applications

Parikin Farihin, author

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Abstrak

Microstructural identification of synthesized steel with significant local content has been carried out. Alloy ingot was prepared using a casting technique. The samples were then formed into bulk steel by a machining process. A high resolution powder neutron diffractometer (HRPD) was used as an equipment for characterization. By applying neutron diffraction techniques, a ferritic steel profile can be resulted in as well as ‘minor peaks’ belong to impurities formed in the sample. These impurities can be identified as small amounts of Al_2O_3 , 54SiO_2 , Al_4C_3 , SiC and Cr_{23}C_6 . Scanning transmission electron microscopy (STEM) combined with energy dispersive X-ray spectroscopy (EDX) confirmed and revealed neutron identified phase distributions. Joint Committee on Powder Diffraction Standards (JCPDS) least square curves calibration can precisely calculate the $dhkl$ parameters of each reflection plane. As a comparison, another sample of alloy ingot was also investigated using neutron diffraction. The pattern was free from crystal impurities. Rietveld refinements provide satisfactory goodness of fits $R_{wp} = 10.42\%$ and reliability factor $S = 1.7$. This was so-called a ‘real bulky’ sample of a $73\text{Fe}_{24}\text{Cr}_2\text{Si}_{0.8}\text{Mn}_{0.1}\text{Ni}$ ferritic steel alloy.